CURRY INCIDENT



INCIDENT ACTION PLAN

JULY 3, 2016 0700 TO JULY 4, 2016 0700 *CA-FKU-009100*





de de la constitución de la cons	1. INCIDENT NAME	2. DATE		3. TIME
INCIDENT OBJECTIVES	CURRY	7/2/16		2100
4. OPERATIONAL PERIOD (DATE/TIME) 7/3/16 — 7/4/16 0700 - 0700				·
5. MANAGEMENT OBJECTIVES	MAN & 91 - 91 - 91 - 91 - 91 - 91 - 91 - 91			
 Establish and maintain safe worl 	c practices to minimize	threats to the public an	d emergency per	rsonnel.
 Establish and maintain positive r 	elationships with local	cooperators.		
 Protect natural and heritage reso 	ources.			
 Maintain cost accountability. 				
Provide timely and accurate incidents.	dent information.			
6. CURRY CONTROL OBJECTIVES				
Keep the fire:				
North of Jacalitos Creek				
East of Parkfield Grade Road				
West of Alcalde Canyon				
South of Alcade Ranch Road				
7. WEATHER FORECAST FOR OPERATIONA	L PERIOD			
See attached Weather Forecast.				
8. GENERAL SAFETY MESSAGE				
See attached Safety Message	•			
9. ATTACHMENTS (⊠ if attached)				
	ical Plan (ICS 206)	⊠ Finance		
☑ Weather Forecast ☑ Air C	•			D
☒ Safety Message☒ Unit I☒ Assignment List (ICS 204)☒ Facilit	-	⊠ IAP Map ⊪ Dmob Plan	ı≝ı Suppressio	n Repair Plan
	eologist message	☐ Travel Map		
10. PREPARED BY (PLANNING SECTION CH		/ED BY (INCIDENT COM		
Keith Tsudama - RESL			,	
a/h 180		Por S		
	L .			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Curry		2. Operation	onal Period:		oate To: 7/4/2016 ime To: 0700
3. Incident Comm	ander(s) and Comman	d Staff:	7. Operations Se	ction:	
IC/UCs	Scott Lindgren		Chie	M. Inman / C.Blankenhiem	
			Deputy	Mike Shorrock	
D4	O K			-	
Deputy Safety Officer	Sean Kavanaugh Steve Walker / Chad Th	amnoon (T)	Staging Area Branch		
Public Info. Officer	Scott McLean	iompson (1)	Branch Director	48 6-A-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-	
Liaison Officer	Mike Martin		Deputy		
	zation Representatives	•	Division/Group		
Agency/Organization		•	Division/Group	- 	Ryan Pack
BLM	Mike Choconi		Division/Group		Tryan r dok
CCC	Jose Murillo		Division/Group		Tim Meyers
CDC	Lt. Mike Nisson		Division/Group	<u> </u>	
OES	David Stone		Branch	V Visit in the second	
PG&E	Pam Perdue		Branch Director		
CHP	Matt Zulim		Deputy		
5. Planning Section	on:		Division/Group		
Cl	nief Jeff Johnson		Division/Group		
Dep	uty Andy Murphy		Division/Group		
Resources U		Hubbs(T)	Division/Group		
Situation U			Division/Group		
Documentation L			Branch	AND ASSESSMENT OF THE PROPERTY	-00
Demobilization U			Branch Director		
Technical Speciali	ists Claudia Soiza		Deputy		
			Division/Group		
			Division/Group		
			Division/Group	· 	
6. Logistics Section			Division/Group	<u> </u>	
	nief Ken Lowe / Milford Ferguson (T)	Division/Group		
Dep			Air Operations Bra	REAL PROPERTY OF THE PROPERTY	
Support Bran	NY TEET MAN INDRINGER THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY.		Air Ops Branch Dir.	Greg Bradshaw	
Direc			<u></u>		
Supply L			7		
Facilities U	(1)	om Smith	8. Finance/Admir	istration Section:	
Ground Support U		TO THE STATE OF THE SECONDARY	Chief	<u> </u>	
Service Bran	The second and the second seco		Deputy		
Direc			Time Unit		
Communications U			Procurement Unit		
Medical U			Comp/Claims Unit		
Food U	Init	·	Cost Unit		
9. Prepared by:	Name: Keith Tsudama	Positi	ion/Title: RESL	Signature	2
ICS 203	IAP Page	Date/Tir	me: 7/2/2016 12:00	AM	•



SAFETY and HEALTH MESSAGE



We Are ALL Safety Officers !!!

INCIDENT: Curry Fire CA-FKU-009100 DATE: July 3, 2016 TIME: 0700

Major Hazards and Risks: Hot Dry Weather, Steep Slopes, and Driving Hazards

STANDARD FIREFIGHTING ORDERS:

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

WATCH OUT SITUATIONS:

- 1. Fire not scouted and sized up.
- 2. In country not seen in daylight.
- 3. Safety zones and escapes routes not identified.
- 4. Unfamiliar with weather and local factors influencing the fire behavior.
- 5. Uninformed on strategy, tactics, and hazards.
- 6. Instructions and assignments not clear.
- 7. No communication link with crewmembers or supervisor.
- 8. Constructing line without a safe anchor point.
- 9. Building fireline downhill with fire below.
- 10. Attempting frontal assault on the fire.
- 11. Unburned fuel between you and the fire.
- 12. Cannot see the main fire; not in contact with someone who can.
- 13. On a hillside where rolling material can ignite fuel below.
- 14. Weather becoming hotter and drier.
- 15. Wind increases and/or changes direction.
- 16. Getting frequent spot fires across the line.
- 17. Terrain and fuels make escape to safety zones difficult.
- 18. Taking a nap near the fireline.

LCES:

- Lookouts Experienced, competent, trusted.
 - o Knowledge of trigger points.
- Communications Radio frequencies confirmed.
 - o Provide updates on any situation change.
- Escape Routes More than one escape route.
 - o Evaluate escape time vs. rate of spread.
- Safety Zones Survivable without a fire shelter.
 - Scouted for size and hazards.

Heat Illness Prevention:

- Drink plenty of fluids:
 - o Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly
- Power lines Follow power line safety guidelines (IRPG pg.24), watch out for burned out power poles.
- Driving Hazards Drive defensively and slow down. Be alert Highway 198 is open to all traffic.

Spot Forecast for CURRY Burn

National Weather Service San Joaquin Valley 233 PM PDT Sat Jul 2 2016

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR CURRY...CAL FIRE NATIONAL WEATHER SERVICE HANFORD CA 233 PM PDT SAT JUL 2 2016

FORECAST IS BASED ON IGNITION TIME OF 1410 PDT ON JULY 02. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

MAINLY CLEAR SKIES WITH RELATIVELY WARM DAYTIME HIGH TEMPERATURES AND LOW HUMIDITY ARE EXPECTED IN THE AFTERNOON HOURS. POOR OVERNIGHT HUMIDITY RECOVERY IS EXPECTED TONIGHT DUE TO A DRY AIRMASS IN PLACE. HOWEVER, WESTERLY WINDS WILL BRING SOMEWHAT LOWER TEMPERATURES AND SOMEWHAT BETTER OVERNIGHT HUMIDITY RECOVERY BY SUNDAY NIGHT AS TEMPERATURES LOWER SLIGHTLY. AFTERWARD...EXPECT TEMPERATURES TO CONTINUE TO GRADUALLY LOWER.

.REMAINDER OF THIS AFTERNOON...

SKY/WEATHER.....CLEAR.

MAX TEMPERATURE....95-100.

MIN HUMIDITY......13-18 PERCENT.

EYE LEVEL WINDS.....WEST WINDS 7-11 MPH, TURNING SOUTHEAST BY LATE THIS AFTERNOON. GUSTS AROUND 20 MPH.

.TONIGHT...

SKY/WEATHER.....CLEAR.

MIN TEMPERATURE.....60-65.

MAX HUMIDITY......32-37 PERCENT.

EYE LEVEL WINDS.....SOUTHEAST 6-10 MPH WITH GUSTS AROUND 20 MPH UNTIL 2100 PDT...DECREASING TO DOWNSLOPE

5-8 MPH OVERNIGHT.

.SUNDAY...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE.....91-96.

MIN HUMIDITY......18-23 PERCENT.

EYE LEVEL WINDS.....DOWNSLOPE 3-6 MPH UNTIL 0800 PDT THEN

TURNING TO UPSLOPE/UPCANYON 6-10 MPH BY THE

AFTERNOON WITH GUSTS TO AROUND 20 MPH.

.SUNDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....58-63.

MAX HUMIDITY.....40-45 PERCENT.

EYE LEVEL WINDS.....UPSLOPE/UPCANYON WINDS 6-9 MPH WITH GUSTS

AROUND 15 MPH UNTIL 2000 PDT BECOMING DOWNSLOPE

3-6 MPH OVERNIGHT.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 001	TYPE OF FIRE: Wildfire
FIRE NAME: Curry Fire	OPERATIONAL PERIOD: 07/03/16 0700-0700
DATE ISSUED: July 2, 2016	TIME ISSUED: 19:00
UNIT: CA-FKU-009100	SIGNED: Todd Hopkins
	Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY:

Mainly clear skies with relatively warm daytime high temperatures and low humidity are expected in the afternoon hours. However, westerly winds will bring somewhat lower temperatures and somewhat better overnight humidity recovery in the evening as the temperature lowers. Temperatures will continue to decrease gradually after Sunday over the next few days. Winds should be predominantly SSW during daylight hours and turn to ESE in the evening.

Day Time: Max.Temperature: 91-96 degrees.

Min. Humidity: 18-23%

Eye Level Winds- Morning: Downslope 3-6mph until 0800, Afternoon: Upslope 6-10, G20 mph

Night Time: Min. Temperature: 58-63 degrees,

Max Humidity: 40-45%

Eye Level Winds: Upslope/Upcanyon 6-9, G15 mph until 2000, Becoming 3-6 mph Overnight

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Expect fire activity to pick up early and remain active late into the evening or early morning hours.
- Even with lower temperatures and higher relative humidity, fuels are stilled drought stressed and are in favor of extreme burning conditions
- If fire plume develops and collapses, watch for spot fires and increased activity in all directions SPECIFIC:

All Divisions: Spot fires outside established containment lines or new starts...

Flame Lengths- Up to 16 ft. in Grass, Up to 9 ft. in Brush

Rate of Spread- Up to 255 feet/minute in Grass, Up to 72 feet/minute in Brush

Spotting Distances- Up to 0.5 miles in Grass/Brush, Up to .25 miles in Torching Juniper Trees

Probability of Ignition- 91% at the peak of the burn period

AIR OPERATIONS:

Winds aloft will remain out of the south and southwest. Possibility of morning marine layer stretching from San Luis Obispo up to Monterey has a small possibility of reaching the fire perimeter if it pushes over the ridgeline. Sunrise: 0549 Sunset: 2022

SAFETY

Expect rapid fire growth in light flashy fuels.

Exceptionally dry fuels warrant a high degree of caution.

Observed burning conditions are more representative of late summer burning conditions.

Don't become complacent! Identify your safety zones and escape routes.

DIVISION A	SSIGNMENT LIST	1. Branch		2. Division	/Group
DIVISION A	1331GIAMEIAI EI31				A/E
3. Incident Name		4. Operat	ional Period	d	······································
CURRY		Date	: 7/3/16 – 7,	/4/16 Time: 0700	0-0700
5		perations Pe	rsonnel.		
Operations Chief	M. Inman /	Division/Grou	p Supervisor		
	C. Blankenhiem				
8ranch Director		Air Attack Su	pervisor No.		
6.	R	esources Assi	gned this P	eriod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
ENG FKU 4354	Tray Bar	3		DP 1	0700
ENG FKU 4380	Nick Esqueda	3		DP 1	0700
ENG SLU 3458		3		DP 1	0700
ENG SLU 3461	Derek McTieman	3		DP 1	0700
ENG SLU 3484	Oscar Pulido	3		DP 1	0700
WT PVT E-6	Dewey	1		DP I	0700
WT PVT E-8		1	<u> </u>	DP 1	0700
SOFR TBD		1 1		DP 1	0700
Control Operations					

Mop up and patrol 300 feet from control lines.

Back haul all trash.

Identify Fire Suppression Repair needs.

8. Special Instructions

FEMP in DIV M/Q available for all Divisions.

9		The Boy S	Division/Gro	up Communic	ation Summary	The state of the s			
Function 4	Frequency	System	Channel	Function	Frequency	System	Channel		
Gommand Light	RX: 151.2650	King NIFC	CDF C2	EMS MAZE	TX/RX: 156.0750	King NIFC	CALCORD		
	Tone: 103.5 TX: 159.3300		Tone 7 or 10		Tone: 156.7 (6)		į		
	Tone: 167.9 (7)								
Tacticals # Div/Group	TX/RX:	King NIFC	CDF T1	Air to Ground	TX/RX:	King NIFC	CDF T22		
	151.2575				159.4050				
(本) (本) (本)	Tone:192.8(16)	·			Tone: 192.8(16)				
Prepared by (Resor	·]	(Planning Sect. Ch.)		Date	Ţ	Time		
Andy Hub	obs RESL (T)	Andy Murp	phy Caffr		7/2/16	2	2000		

			1. Brand		2	. Division/Group	
	DIVISION ASSIG	NMENT LIST					1
3. Incident Name	9		4. Oper	rational Period	•		
CURRY			D	ate: 7/3/16 – 7/4	-/16 Time	e: 0700 - 0700	
5.			Operation	s Personnel			
Operations Chief	''''	nman / Blankenhiem	Division	'Group Supervisor	Ryan Pack		
Branch Director			Air Atta	ck Supervisor No.			
6.			Resources	Assigned this Po	eriod	1.10 x 2014	
Strike Team/To Resource De		Leader	Num Perso		Drop Off PT./Ti	me	Pick Up PT./Time
STC FKU 9431C	;	Josh Camb	oell 19	>	DP 3		0700
STG TCU 94800	5		33	3	DP 3		0700
SOFR TBD			1		DP 3		0700

7. Control Operati	ons						
		feet from contr	al lines				
•	•	1661 BOILL COLIN	Of III 163.				
Back hai	ul all trash.						
ldentify F	ire Suppression	Repair needs.					
8. Special Instruction	ons						
		ble for all Divisio	ons.				
	• •						
Anger on the second second	t jantar da jar sa kata sa ka sa jajar	TURNING OF THE SERVICE	The section of the se	entra i ingga janta kanala entaka	ereggin neggina en Allogos	en e	O'D TELEVISION OF THE STATE OF
9. Function	- Graduanay	Curtom Carlo	Channel	oup Communic	1		Champal
	Frequency	System King	Channel	Function	Frequency	System King	Channel
Command	RX: 151.2650	NIFC	CDF C2	EMS,	TX/RX:	NIFC	CALCORD
	Tone:103.5		Tone 7 or 10		156.0750		CALCORD
	TX: 1 <i>5</i> 9.3300		10110 7 01 10	A CHANGE OF THE SECOND	Tone: 156.7 (6	5)	
alla Average	Tone: 167.9 (7	\ \			**************************************		
ing Tactical		King		Victoria Santo and Company		King	CDF T22
L4Div/Group	TX/RX:	NIFC	VTAC11	Air to Ground	TX/RX:	NIFC	
	151.1375				159.4050		
200 (A) 200 (A) 200 (A)	Tone: 156.7 (6)			Tone:		
	<u> </u>	<u> 1 </u>	<u></u>		192.8(T16)		
Prepared by (Resor		ı	y (Planning Sect. Ch.)	Date		Time
Anay Hui	obs RESL(T)	Andy Mui	Priy / X M		7/2/16		2015

ı	DIVISION ASSI	GNMENT LIST	1.	Branch			2. Division/Group	M/Q
3. Incident Nam CURRY	Ө				7/3/16-7/4	/16 Tin	ne: 0700 - 0700	
5.			Oper	ations Pe	rsonnel			
Operations Chief] '''	. Inman / Blankenhiem	Di	vision/Grou	up Supervisor			
Branch Director			Ali	r Attack Su	pervisor No.			
6.		1977年 - 東京の 東京の 東京の 東京の 東京の 東京の 東京の 東京の	Resou	ırces Assi	gned this Pe	_riod		
Strike Team/Ta Resource De		Leader		Number Persons	Trans, Needed	Drop Off PT./1		Up PT./Time
STG BEU 94860	3					DP 2		0700
DOZ FKU 4340		Ryan McDou	gall	1		DP 2		0700
SOFR TBD				1		DP 2		0700
FEMP		Leif Juliasse	en	1		DP 2		0700
FEMP		James Queer	nan	1		DP 2		0700
ldentify F 8. Special Instructi	ons	n Repair needs,	ns.					
9.			Division	/Group	Communico	ation Summar	y in the state of	
Function	Frequency	System	Channe	II saramara	Function	Frequency	System	Channel
Command	RX: 151.2650 Tone: 103.5		CDF C2 Tone 7 or		EMS	TX/RX: 156.0750 Tone: 156.7 (King NIFC	CALCORD
LEAS CONTRACT	Tone: 167.9 ()	71		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	aracandanika Kasa			
Tactical Div/Graup	TX/RX: 154,4525 Tone: 156,7 (a	King NIFC	VTAC 1:	2 A	ir to Ground	TX/RX: 159.4050 Tone:	King NIFC	CDF T22
Prepared by (Pero)		<u>'</u>			2 / / / / / / / / / / / / / / / / / / /	192.8(T16)		

Andy Hubbs RESL(T)

2030

7/2/16

DIVISION A	SSIGNMENT LIST	1. Branch			on/Group ppression Repair
3. Incident Name		4. Operation	al Period		
CURRY		Date:	7/3/16 – 7/4	/16 Time	: 0700 - 0700
5.		Operations Pe	ersonnel		
Operations Chief	M. Inman /	Division/Grou	p Supervisor	Tim Meyers	The state of the s
	C. Blankenhiem				
Branch Director		Air Attack Su	pervisor No.		
6.	1	Resources Ass	igned this P	eriod	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans, Needed	Drop Off PT./Time	Pick Up PT./Time
STL RRU 9318L	Christopher Funes	5		ICP	0700
DOZ PVT E-64ASHBROOK		1		iCP	0700
DOZ PVT E-65 HALL	John White	1		ICP	0700
WT PVT E-7 ASHBROOK		1		ICP	0700
WT PVT E-9		1		ICP	0700
VT PVT E-39		1		ICP	0700
		1			

8. Special Instructions

FEMP in DIV M/Q available for all Divisions.

All resources in Fire Suppression Repair Group are 12 hour resources.

9.			Division/Gro	oup Communic	ation Summary			
Figure lion	Frequency	System	Channel	Function	Frequency	System		Channel
Command	RX: 151,2650	K i ng NIFC	CDF C2	EMSk	TX/RX; 156.0750	King NIFC		CALCORD
	Tone: 103,5		Tone 7 or 10		Tone: 156,7 (6)			
	TX: 159.3300			が表現が 開発する 第二十八日本教徒の	(0)			
16646666	Tone: 167.9 (7)			Summer residence of the				
Tactical Div/Group	TX/RX:	King NIFC	VTAC 13	Air lo Ground.	TX/RX:	King NIFC		CDF T22
A CONTRACTOR OF THE SECOND SEC	158.7375			1.5. 系数例例 3.4.2020 3.2.223.6	159,4050			
	Tone:156.7 (6)			The state of the s	Tone: 192.8(16)			
Prepared by (Resou	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)	ı	Date		Time	
Andy Hul	obs RESL(T)	Andy	Murph	2	7/2/16	2030		

ICS 204

NFES 1328

Prepared By	Greg Bradshaw	Operational Period - Time	0000 - 0000	ĮĘ-	HOIST RESCUE NIGHT-04000	3	UH-1H	on Helibase Fresno	Nequest Frocedure for Triese Aircraft	or Addition	rainee name Phone											and the second C	Nellialks											Remarks			
		do		Re	Namo	Phone	Make/Model	Location	anhay (Nee P	<u> </u>											1000	Sign											Start			
:	2016	- Date		u	2 V	MSL	, rat	Long	8-6728	IISC.ncmi	7 2044	7 4897	2-3868				į					Armil	T A			i		ä						Avail			
Date Prepared	Saturday, July 02, 2016	Operational Period - Date	7/3/16 - 7/4/16	TFR Information	9 LC	7000' MSL	36.0824 Lat	120.4587 6/0356	(503) 80	/210/vob.	FIIOTIE (040) 887 2844	7887 700 (049)	(949) 702-3868	2. /2.								Holibaco	T CHIDAGE											Base			
Date	Saturda	Operation	7/3/	TFR Regioet#	Radius:	Altitude:	Centerpoint:		Julie Stewart (503) 808-6728	Mamo 1	Gred Bradehaw	Scott Com	Tim Perkins									Make/Model	+											Make/Model			
pared		D.W.C		ormation	6° 09.35	20° 17.38			f noodoo)		S. J. J.	80.	E L				!				ded	Tyne			æ								(pa	Type			
Time Prepared	1800	Shutdown	2051	Helibase Information	Latitude 3	Longitude 120° 17.38	V Comp	Latifude	Longitude	Docition	AORD	ASGS	HEBM	ATGS	HLCO	HLCO	 				HELICOPTERS (Use page 2 if Needed)	FAA #											WING (Use Page 2 if Needed	FAA#	1		
		Sunset	2021	itc.	•	RMAT.	ינ. 	Sillianolio		AM / EM		EM	Æ	AM		FM	i	FM	FM	Æ	TERS (Us	ırks	90	2	3								ING (Use	rks			
ļ.		Cutoff	1951	luipment, e S TAKEN	DROPPE	NUTES FC	is or water, eg Provide the	e Area.		Tone	2	156.7 (6)				103.5 (7)			156.7 (6)		HELICOP	Remarks	C106	CA03	5								FIXED W	Remarks			
ICS-220		Startup	614	Special Eq / GALLON	GALLONS	ECIMAL MI	arways, bodie he AOBD and	Detailing The	•			050	200	250		950		000	750	250		Start	800		3						-			Start			
1		Sunrise	544	Perations R OF DIPS	F DROPS /	INUTES, D	ri suo or ware Viately Notify f	ins and a Mar	•	RX		159.4050	167.9500	133.6250		151.2650		163.1000	156.0750	168.6250		Avail	00/	700	3								ŀ	Avail			
ONS SUM				Hazards, Air C NS / NUMBEI	/ NUMBER O	DEGREES. M	oann / Agein Withi ese Areas Immer	Number of Galk		Tone		156.7 (6)				167.9 (7)			156.7 (6)	110.9 (1)		Helibase	Coalinga	Coalinga	500									Base			
AIR OPERATIONS SUMMARY	4 M	Incident Name	KKY K	Gelleral Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	P LOCATIONS	PS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT. AVOID Jariel Amilitation of Peterrant / From / Americanity 2007 of Mineral Control Con	n our Series Application of Neterballs Froats / Agent within 300 of Waterways, booles of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately North the AOBN and Provide the Enlawing	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.		×		159.4050	167.9500	133.6250		159.3300		163.1000	156.0750	168.6250	:	Make/Model	Bell UH-1H	Bell 212										Make/Model			
AIR			CUKKY	RACK ALL DIP	ACK ALL DRO	ATA TO BE CO Preciel Application	'Foam / Agent is 1	Information: La		ancies) - COMMAND	D - TACTICAL	TARY WING	IXED WING	CTICS	IAND	ပ္	쑹	- MEDICAL	mergency Only		Type	2	2										Туре			
					T.S.	All GPS D.	If Retardant /			Frequencies	AIR / GROUND - COMMAND	AIR / GROUND - TACTICAL	AIR / AIR ROTARY WING	AIR / AIR FIXED WING	AIR TACTICS	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA#	N498DF	N873HL										FAA#			

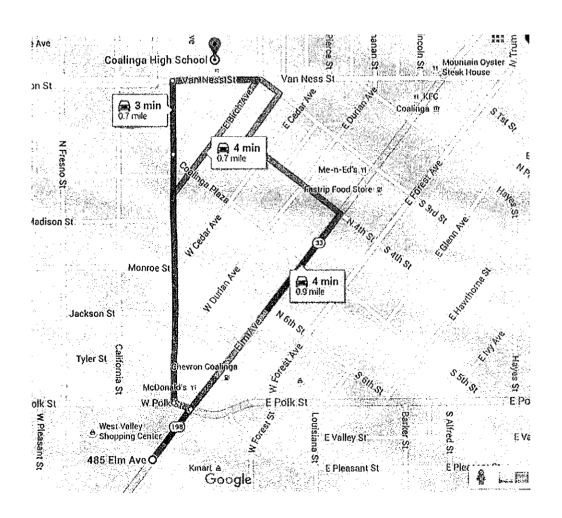
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

J. Inc	1. Incident Name:		2. Date/Time Prepared	ซ	3. Operational Period:	Period:		
	CURRY		Date:	7/2/2016	7/2/2016 Date From:	07/03/16	Date To:	07/04/16
			Time:	1800	1800 Time From:	0700	Time To:	0200
4. Con	4. Communications	1	CURRY COMMUNICATIONS: 805-903-3497, 3498, 3499	TIONS: 805	-903-3497, 3498	3, 3499		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
#	Function	Name	Assigned To	Rx Fred	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5	159.3300	167.9 (TT)	TONE 7 (SMITH MTN)
7	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5	159.3300	107.2 (T10)	TONE 10 (JOAQUIN RIDGE)
က	TACTICAL	CDF TAC 1	DIVISION A/E	151.2575	192.8 (T16)	151.2575	192.8 (T16)	(2)
4	TACTICAL	VTAC 11	DIVISION I	151.1375	156.7 (T6)	151.1375	156.7 (T6)	
5	TACTICAL	VTAC 12	DIVISION M/Q	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
ဖ	TACTICAL	VTAC 13	FIRE SUPP REPAIR	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
7								
8						ļ		
6			Ī	i				
10	AIR TO GROUND	CDF TAC 22	INCIDENT WIDE	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
7	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
12								
13			,					
14							!	
15								
16	EMERGENCY ONLY	AIR GUARD		168.6250		168.6250	110.9 (Tone 1)	
17								
18				:				
19								
20	EMERGENCY ONLY	AIR GUARD		168.6250		168.6250	110.9 (Tone 1)	
5. Sper	cial Instructions							10 10 10 10 10 10
CLONIN	CLONING SAVAILABLE AT THE COMBINITY FOR CAL FIRERESOURCES. ALL CHANNERSARE IN THE RADIO LOADS WHICH YOUARE ABLE TO BUILD A COMMAND GROUP FROM	UNIT, FOR CALFIR	E RESOURCES: ALL CHAN	NELSTARE IN	THE RADIO LOAD!	S.WHICH YOU'A	RE ABILE TO BUILL	A COMMAND GROUP EROM
6 Pren	6. Prenared by (Communications IInit 1 gades): Name:	ne Ilnit I oador).	Namo.					
ICS 205	5	IS OILK LEAWELY.		Jonn Agunera		Signature: 07/08/46	7	(AD)
						חמוביו וווופ. טי	MZ/10 1800	

MEDICAL PLA	AN	1. INCIDE	NT NAME J RRY	2. DAT PREP 07-0		3. TIME PREPAR 1700 hrs		7		ONAL PERIOD - 7/4/16 0700		
	A LOUIS TO THE CONTROL OF THE CONTRO		5. INCIDENT MEDI	CAL AID	STATION	(S		partie ver Cymru yn arthrif 1900 Ann arthrif 1970 o 1900 o 1900 Ann arthrif 1970 o 1900 o 1900 Ann arthrif 1970 o 1900 o 1900 Ann arthrif 1970 o	A Property of the Party of the		A CONTRACTOR OF THE CONTRACTOR	
MEDICAL AID STA	ATIONS				LOCAT	ION				PARA YES	MEDICS NO	
a dan kasa a sa na kasa sa kasa kasa kasa k		Salara and Salara					The state of the s					
			6. TRANSP		30 Tag 20 20				MINISTRA AND MINISTRA			
NAME		T T	A. AMBULAN		VICES	Ι		DADA	MEDIOO			
NAIVIE.			LUC	ATION			F	YES	MEDICS NO			
Coalinga Fire			W. Elm Ave, Coa					953-64		X		
American Ambulance	•		11 E. Tulare Ave, Fi		<u>-</u>			443-59		X		
Skylife Air Ambulance Cal Fire H-106			26 E. Air Corp Way, ytime Flight/Hoist	Fresn	0		-305-54 ne Emerge		X	42.		
							Pr	ocedures	-		X	
CHP		Ni	ghttime Flight/Hoist	(until 0	400)			ie Emerge ocedures	ency		X	
	A CONTRACTOR OF THE CONTRACTOR		B. INCIDENT	AMBULA	NCES						The property of the property o	
NAME				Name of the last o	COLUMN TON THE PARTY OF THE PAR	PARAI	MEDICS					
					LOCATI					YES	NO	
	OJANIZA I CINCINA A DISCONO DI CONTRA	ing specimen by the state of the specimen by the specimen of t		line con some property			accompany with		who or beautiful and the state of			
Company of the Compan	- Marie		7. HOS	PITALS		A STATE OF THE STA						
NAME Med Net Channel		ADD	RESS	TRAVI AIR	EL TIME GRND	PHO	NE	HELI YES	PAD NO	BURN (CENTER	
Coalinga RMC		nelps Ave,	Coalinga ONG 120*20'23.56"W	5	15	559-935	-6400	X	NO	TES	X	
Adventist Medical Center (463.1750)	115 Ma	ll Dr, Har		10	45	559-582-	-9000	X			X	
MEE Memorial (463.1000)	300 Car	nal St, Kii		10	45	831-385-	-6000	X			X	
	2823 Fr	esno St, I		30	75	559-459-	-9600	X		X		
			8. MEDICAL EMERGI	NCY P	ROCEDUR	RES	de tra				and the second second	
2. Communications Ur 1. Ground of 2. Operation 3. Safety 4. Medical • Division Supervisor run medical emerger 1. A pre-ass should be • Communications Un traffic as needed and CAMP EMERGENCY: Contact Communications for 911 • Communications cont 1. Medical U -Crev -Logi	vision Superioristics of the contacts of Air ambins Unit or designency on assigned tactic aused for lait will cleated only for designency on assigned tactic aused for lait will cleated only for designed tactics.	ntacts: rce init s: ulance as rec re will serve igned channe ical frequenc IWI and only ar command duration of ne following loc	as point of contact and el. by (i.e. CALCORD) of for duration of need. channel for emergency	LOC. POIN TRAI POIN LAT PATI IS AN AGE SEX:	URE OF ATION OF TOF PION OF PI	LON	OT EQUEST G ENT: YI ALE NCIE Y With	ESSetesses an acc	AIR	GROU	rea	
ICS 206 (Rev 03/12) FR 9. PREF	ARED B	Y: Medical	Unit Leader)	10. REV EWED BY: (Safety Officer)								

FUEL IS OFF SITE

West Hills Oil Inc.
485 W. Elm St Coalinga Ca,
93210



FINANCE MESSAGE

- Off-site feeding is no longer authorized
- Sack lunches are available for those not wanting to return to the base camp
- Check in with the TIME Unit to get your timekeeping started
- Tracking water sources is mandatory use the attached forms

Bill Winter, Finance Section Chief 805-903-3491

Dale Barnett, Deputy Finance Section Chief 530-524-5623

CURRY WATER USAGE REPORT

TE:		WORK LOCATION:			REQUEST #:		
8/14/13				D	NV A		E-23
ENCY or VEND	OR NAMI	E:				RESOURCE ID: _	
			FIRE/AAA '	Water		_	WT51/C30
WATER SOURCE Address, DP #, La		Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and O Number if known **	Contact Contact
							
						,,,e	
							
•							
						-	
		_					
	i						

							 .
			İ				

The intent of this document is to track, record and validate the amount of water used on a incident.

It is not intended to review the performance of equipment using the water on an incident.

Additional Information:

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Building #305

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813

CURRY FIRE CA-FKU 009100 Incident Trainee/Trainer Data Form

Training Specialist:

Claudia Soiza 949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

<u>Trainee Data</u>						
Trainee Name:	ICS Trainee	Position:				
equest # (A,C,E, or O): Agency Designator (MACS ID Ex. CA-ANF):						
Ordered as Trainee? Y N	Regional Priority	Trainee Local	Forest Trainee IMT	Trainee		
Date Assigned:	Cell / Contact # While o	n Incident:	·			
Training Records Mailed To: (Fir	e Chief, Training Officer):	. 14507		_		
Name:	Title					
Name of Agency/Unit:						
Agency/Unit Address:						
City: State	e: Zip Code:	Phone:				
Trainee Prerequisites						
1. Possesses valid Red Card or agei	ncy certification card?		YesNo			
2. Trainee has current position task	book issued by home unit?		YesNo			
Current Task Book Progress (Circle)	0% 25% 50%	75% 90%				
Priority Open Task in PTB (What do	you need to accomplish on	this incident?)				
Trainer/Evaluator Data						
Trainer / Evaluator Name:		_ ICS position on fire	:			
Resource #						
Home Unit:	Agency Designato	r (MACS ID Ex. CA-A	NF):	<u> </u>		
Work Address:				_		
014		Chata. Zin	Codo			

Curry Incident

<u>Coopera</u>	tors	Telei	ohone	List

July 2, 2016

Bureau of Land Management (BLM)	Mike Choconi	(831) 524-0630
California Conservation Corp (CCC)	Jose Murillo	(909) 496-2923
California Department of Corrections (CDC)	Lt. Mike Nisson	(209) 639-8635
	Lt. Dave Fish	(209) 984-4464
California Department of Transportation	Office	(559) 444-2409
California Highway Patrol (CHP)	Office	(559) 935-2093
	Sgt. Matt Zulim	(559) 260-3029
	Sgt. Brent Vial	(559) 871-6546
California Office of Emergency Services (OES)	Chief David Stone	(916) 642-3837
Fresno County Department of Agriculture	Office	(559) 600-7510
Fresno Sheriff's Office	Lt. John Reynolds	(559) 288-3965
Pacific Gas and Electric (PG&E)	Pam Perdue	(916) 764-7546

CURRY INCIDENT

DEMOBILIZATION PROCEDURES

CA-FKU-009100

DATE: July 2, 2016

- When your Name and/or Request number is posted on the Demobilization list, report to the Demobilization Unit.
- STRIKE TEAMS: ONLY THE STRIKE TEAM LEADER NEEDS TO REPORT TO THE DEMOBILIZATION UNIT.
- You must have your Order / Request number to begin the demobilization process.
- Pickup your demobilization check-out form (ICS-221) from the Demobilization Unit, then go to the following units to obtain the necessary signatures.
 - Supply Unit
 - o Communications Unit
 - o Ground Support / Vehicle inspection (If applicable)
 - o Documentation Unit
 - o Time Unit
 - o Training Unit (If applicable)
 - o Accommodations (If applicable)
- Return the completed ICS-221 form to the Demobilization Unit.

Vehicle Inspections:

A vehicle inspection time will be provided when you initially arrive to the Demobilization Unit.

Vehicle inspection occur at:

Coalinga High School 750 Van Ness St. Coalinga, CA 93210

DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT TIME!

o Agency dozers, ask for specific ground support instructions.

Fire Suppression Repair -- Curry Incident

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Specialist shall be turned over to the Comp/Claims Unit or the local Unit.

Infrastructure Damage

Fences and gates; culverts/ bridges/ other watercourse crossings; water sources, utility distribution lines; above or below ground; road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; misc. damage to residential property.

Natural Resource Damage

Repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect). The goal is to minimize:

- Soil erosion
- Adverse impacts to water quality
- Adverse impacts to protected species of plants and animals

Dozers constructed most of the fire perimeter and all of the contingency lines. Dozer line width ranges greatly. The following measures shall be implemented for constructed dozerline:

- Berms and push-piles shall be dispersed spread out to the extent feasible. This is may be accomplished by back-blading and /or using ripper shanks or grapples if present. Debris piled against trees or perched above watercourses are especially important to correct.
- Waterbreaks shall be installed at a spacing which corresponds to a moderate erosion hazard rating in the California Forest Practice Rules. Maximum spacing shall be as follows:

Prevailing Gradient	0-10%	11-25%_	26-50%	>50%	
Maximum Waterbreak Spacing	200 Feet	150 Feet	100 Feet	75 Feet	

NOTE: This waterbreak spacing information is a general guide for maximum spacing, actual location of waterbreaks should be tailored to the topography and placement should be suited to the best dispersal of water flow.

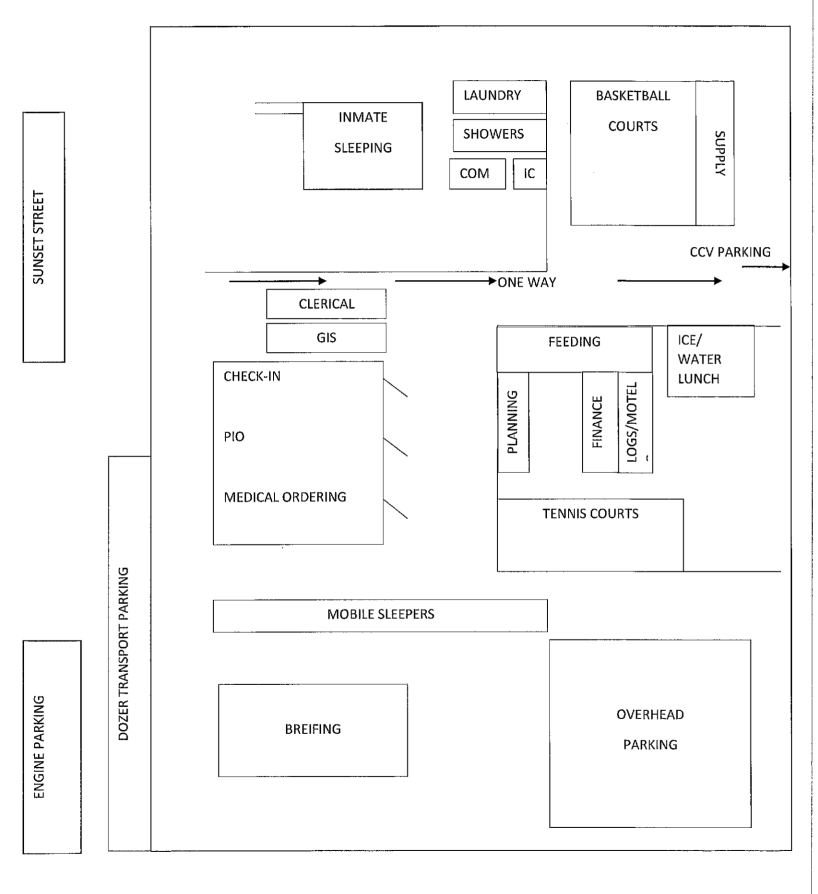
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 10 inches from the bottom of the cut to the top of the berm. Where possible the discharge from the waterbreaks shall be directed into vegetated areas to minimize erosive forces.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in at least as good a condition as they
 were found. Gravel and soil surface roads shall be watered to prevent excessive dust
 formation. Where suppression activities have damaged or rendered road drainage facilities
 non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.

Cultural Resources Site Damage

Any disturbance to known or suspected archaeological/historical sites and artifacts must be reported to the Incident Archaeologist immediately. Intentional removal or disturbance to any artifact is not permissible.

CURRY ICP

North



THIS PAGE INTENTIONALLY LEFT BLANK

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Date From: Date Period: Time From: I-th			
6. Resources Assigned	d:				
Name		ICS Pos	sition	Home Agend	cy (and Unit)
, , , , , , , , , , , , , , , , , , , ,					
			•		
			, 4 414 18100		
7. Activity Log:			. ,		
	otable Activities				
				1 1 2 4 2 4 2 4 2	
			<u> </u>		
		,			
8. Prepared by: Nam	ne:	Position/Title	9:	Signature:	
ICS 214, Page 1		Date/Time: Date			

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From: Date	Date To: Date
	z. Operational renou.	Time From: HHMM	Time To: HHMM
7. Activity Log (continuation):		· · · ·	
Date/Time Notable Activities	,	, , , , , , , , , , , , , , , , , , , ,	,
	, 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		·
·			
			 .
8. Prepared by: Name:	Position/Title:	Signa	ature:
ICS 214, Page 2	Date/Time: Date		